

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY	Year of Report Dec.31, 1999
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CHEMICAL DATA-KANKAKEE DIVISION-MAIN PLANT

CHEMICAL	LBS FED	COST	TYPE
LIME	5,251,081	\$166,117.95	DRY
SODA ASH	0	0.00	DRY
CHLORINE	139,640	29,324.40	GAS
FLUORIDE	147,129	10,593.29	LIQUID
POLYMER	32,493	21,477.87	LIQUID
PERMANGANATE	180	234.00	DRY
CARBON	4,450	2,888.05	DRY
FERRIC CHLORIDE	133,437	14,010.89	LIQUID
CARBON DIOXIDE	225,250	7,151.69	LIQUID
MISCELLANEOUS	5,273	4,925.55	LIQUID & DRY
TOTAL COST		\$256,723.69	

Miscellaneous is Sodium Hypochlorite (liquid bleach) used at the 3.0MG tower.

CHEMICAL DATA-VERMILION DIVISION

CHEMICAL	LBS FED	COST	TYPE
LIME	4,294,233	\$135,225.41	SOLID
CARBON DIOXIDE	797,955	22,396.29	GAS
CHLORINE	80,896	30,829.35	GAS
FLUORIDE	124,941	12,326.45	LIQUID
FERRIC CHLORIDE	227,176	15,613.47	LIQUID
OTHER		3,434.12	LIQUID
CARBON	13,500	12,141.87	SOLID
TOTAL COST		\$231,966.96	





























UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY				Year of Report Dec 31, 1999
WELLS AND WELL PUMPS				
KANKAKEE DIVISION	Skyline	Vaughndale	Highland	Station 4
Year Constructed		1974	1974	
Types of Well Construction and Casing	Drilled	Drilled	Drilled	
	Steel	Steel	Steel	
Depth of Wells	320'	150'	70	
Diameters of Wells	8"	8"	2	
Pump - GPM	100	120	70	
Motor - HP	5	7.5	5	
Yields of Wells in GPD	144,000	172,800	100,800	
Auxiliary Power	Yes **	Yes **	Yes**	

\*\* Trailer mounted 175 KW Generator

WILLOWBROOK DIVISION	Willowbrook South	Willowbrook North	Dixie Dells	Station 4
Year Constructed	1971	1971	1962	
Types of Well Construction and Casing	Drilled	Drilled	Drilled	
	Galv Steel	Galv Steel	Steel	
Depth of Wells	500'	570'	493'	
Diameters of Wells	10"	10"		
Pump - GPM	500	200	350	
Motor - HP	50	30	25	
Yields of Wells in GPD	1,000	200	1000	
Auxiliary Power	Yes **	Yes **	Yes ***	

\*\* Trailer mounted 100 KW Onan Generator

\*\*\* Standby generator installed 1999

UNIVERSITY PARK DIVISION	Station 1	Station 2	Station 3	Station 4
Year Constructed	1962	1970	1971	1972
Types of Well Construction and Casing	Drilled	Drilled	Drilled	Drilled
	S-80 Steel	S-80 Steel	S-80 Steel	S-80 Steel
Depth of Wells	480'	499'	457'	460'
Diameters of Wells	16"	16"	16"	16"
Pump - GPM	600	950	720	560
Motor - HP	100	150	150	75
Yields of Wells in GPD	1,008,000	1,584,000	1,440,000	864,000
Auxiliary Power	Yes**	Yes**	None	Yes**

UTILITY NAME <b>CONSUMERS ILLINOIS WATER COMPANY</b>			Year of Report <b>Dec 31, 1999</b>	
<b>WELLS AND WELL PUMPS</b>				
<b>UNIVERSITY PARK DIVISION</b>	<b>Station 5</b>	<b>Station 6</b>	<b>Station 7</b>	<b>Station 8</b>
Year Constructed	1971	1970	1971	
Types of Well Construction and Casing	Drilled	Drilled	Drilled	
	S-80 Steel	S-80 Steel	S-80 Steel	
Depth of Wells	489'	524'	488'	
Diameters of Wells	16"	16"	16"	
Pump - GPM	Capped	600	500	
Motor - HP	Capped	75	75	
Yields of Wells in GPD	1,728,000	930,000	1,120,000	
Auxiliary Power	None	Yes**	Yes**	

Yes\*\* Purchased 230 portable generator in 1999

<b>WOODHAVEN DIVISION</b>	<b>Station 1</b>	<b>Station 2</b>	<b>Station 3</b>	<b>Station 4</b>
Year Constructed	1970	1991		
Types of Well Construction and Casing	Drilled	Drilled		
	Steel Casing	Steel Casing		
Depth of Wells	1466'	1504'		
Diameters of Wells	12"	15"		
Pump - GPM	700	800		
Motor - HP	100	125		
Yields of Wells in GPD	1,152,000	1,296,000		
Auxiliary Power	Port. Gen.	None		

<b>CANDLEWICK DIVISION</b>	<b>Station 1</b>	<b>Station 2</b>	<b>Station 3</b>	<b>Station 4</b>
Year Constructed	1973	1993		
Types of Well Construction and Casing				
	Steel Casing	Steel Casing		
Depth of Wells	101'	960'		
Diameters of Wells	10"	17"		
Pump - GPM	300	1,000		
Motor - HP	30	150		
Yields of Wells in GPD	432,000	1,440,000		
Auxiliary Power	None	Yes*		

Yes\* 350 KW STANDBY GENERATOR

UTILITY NAME			CONSUMERS ILLINOIS WATER COMPANY		Year of Report
					Dec 31, 1999
<b>WELLS AND WELL PUMPS</b>					
<b>OAK RUN DIVISION</b>		Station 1	Station 2	Station 3	Station 4
Year Constructed		1972			
Types of Well Construction and Casing		Steel Casing			
Depth of Wells		802'			
Diameters of Wells		12"			
Pump - GPM		180			
Motor - HP		25			
Yields of Wells in GPD		259200*			
Auxiliary Power		Port. Gen.			

	Station 1	Station 2	Station 3	Station 4
Year Constructed				
Types of Well Construction and Casing				
Depth of Wells				
Diameters of Wells				
Pump - GPM				
Motor - HP				
Yields of Wells in GPD				
Auxiliary Power				

	Station 1	Station 2	Station 3	Station 4
Year Constructed				
Types of Well Construction and Casing				
Depth of Wells				
Diameters of Wells				
Pump - GPM				
Motor - HP				
Yields of Wells in GPD				
Auxiliary Power				

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-KANKAKEE DIVISION						Year of Report 31-Dec-99	
<b>RESERVOIRS</b>							
Description	Steel	Concrete	Steel	Concrete	Steel	Steel	Steel
Capacity of Tank	15,000	3,000,000	500,000	1,250,000	3,000,000	750,000	300,000
Ground or Elevated	Hydro.	Ground	Elevated	Ground	Ground	Elevated	Elevated
<b>HIGH SERVICE PUMPING</b>							
			Motor	Motor	Motor	Motor	
Manufacturer			GE	GE	GE	GE	
Type			Induction	Induction	Induction	Induction	
Rated Horsepower			500	400	300	200	
			Pump	Pump	Pump	Pump	
Manufacturer			Washington	Worthington	Worthington	Worthington	
Type			Centrifugal	Centrifugal	Centrifugal	Centrifugal	
Capacity in GPM			8,000	6,250	4,200	3,300	
Average Number of Hours Operated Per Day			6	12	6	Less than 1	
Auxiliary Power			Yes	Yes	Yes	Yes	
<b>BOOSTER STATIONS</b>							
			Bourbonnais		Manteno		
KW-HR Used			326,540		40,570		
Average Cost Per KW-HR			\$0.09		\$0.16		
Gallons Pumped			721,103,000		67,230,400		
<b>SOURCE OF SUPPLY</b>							
List For Each Source of Supply:			Gals. Per Day of Source		Type of Source		
Kankakee River			12,475,148		River		
<b>WATER TREATMENT FACILITIES</b>							
List For Each Water Treatment Facility:	Type	Make	Gals.Per Day Capacity		Method of Measurement		
Lime	Conventional & Split Treatment		22,000,000		Flow Meter		

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-WILLOWBROOK DIVISION			Year of Report 31-Dec-99	
<b>RESERVOIRS</b>				
	Willowbrook	Dixie Dells	Dixie Dells	
Description (steel, concrete or pneumatic)	Steel	Steel	Steel	
Capacity of Tank	0.15 MG	15,000	10,000	
Ground or Elevated	Elevated	Hydropneumatic	Hydropneumatic	
<b>HIGH SERVICE PUMPING</b>				
	Willowbrook 1	Willowbrook 2	Dixie Dells 1	
	Motor	Motor	Motor	Motor
Manufacturer	U.S.ELEC.	U.S.ELEC.	GE	
Type	326 TP		364P	
Rated Horsepower	50	30	25	
	Pump 1	Pump 2	Pump 1	Pump
Manufacturer	Johnston	Johnston	FairBanks Morse	
Type	Vert. Turbine	Vert. Turbine	Vert. Turbine	
Capacity in GPM	500	200	350	
Average Number of Hours Operated Per Day				
Auxiliary Power	Yes	Yes	Yes	
<b>BOOSTER STATIONS - N/A</b>				
	Booster Station	Booster Station		
KW-HR Used				
Average Cost Per KW-HR				
Gallons Pumped				
<b>SOURCE OF SUPPLY</b>				
List For Each Source of Supply:	Gals. Per Day of Source		Type of Source	
Well #1 - South - Willowbrook Estates	238070		Ground	
Well #2 - North - Willowbrook Estates	2160		Ground	
Well #1 - Dixie Dells	30208		Ground	
<b>WATER TREATMENT FACILITIES</b>				
List For Each Water Treatment Facility:	Type	Make	Gals.Per Day Capacity	Method of Measurement

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-UNIVERSITY PARK DIVISION	Year of Report 31-Dec-99
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**RESERVOIRS**

Description (steel, concrete or pneumatic)	Steel	Steel		
Capacity of Tank	0.3 MG	1.5 MG		
Ground or Elevated	Elevated	Elevated		

**HIGH SERVICE PUMPING**

	Motor #1	Motor #2	Motor #3	Motor
Manufacturer	Continental	Marathon	US Elec.	
Type		404T	404T	
Rated Horsepower	60	100	100	
	Pump	Pump	Pump	Pump
Manufacturer	Pacific	Pacific	Pacific	
Type	11-50155	11-60155	11-60155	
Capacity in GPM	1,000	2,000	2,000	
Average Number of Hours Operated Per Day				
Auxiliary Power	No	No	No	

**BOOSTER STATIONS**

	Booster Station	Booster Station
KW-HR Used	150,353	
Average Cost Per KW-HR	0.116	
Gallons Pumped	76,639,000	

**SOURCE OF SUPPLY**

List For Each Source of Supply:	Gals. Per Day of Source	Type of Source
Well #1 - Dolomite Well	822660	Groundwater
Well #2 - Dolomite Well	34990	Groundwater
Well #3 - Dolomite Well	209970	Groundwater
Well #4 - Dolomite Well	15	Groundwater
Well #5 - Dolomite Well	Capped	Groundwater
Well #6 - Dolomite Well	16170	Groundwater
Well #7 - Dolomite Well	0	Groundwater

**WATER TREATMENT FACILITIES**

List For Each Water Treatment Facility:	Type	Make	Gals.Per Day Capacity	Method of Measurement

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-WOODHAVEN DIVISION		Year of Report 31-Dec-99		
<b>RESERVOIRS</b>				
Description (steel, concrete or pneumatic)	Steel	Steel		
Capacity of Tank	250,000	572,000		
Ground or Elevated	Elevated	Ground		
<b>HIGH SERVICE PUMPING</b>				
	Motor	Motor	Motor	Motor
Manufacturer	US Elec.	US Elec.	US Elec.	
Type	High Eff.	High Eff.	High Eff.	
Rated Horsepower	40	40	50	
	Pump	Pump	Pump	Pump
Manufacturer	Fairbanks	Morris	Ingersoll Rand	
Type	Vert.Turb.	Vert.Turb.	Hor. Tur.	
Capacity in GPM	400	400	800	
Average Number of Hours Operated Per Day				
Auxiliary Power	Portable	Generator	Port. Gen.	
<b>BOOSTER STATIONS</b>				
	Booster Station	Booster Station		
KW-HR Used	18,760			
Average Cost Per KW-HR	0.0776			
Gallons Pumped				
<b>SOURCE OF SUPPLY</b>				
List For Each Source of Supply:	Gals. Per Day of Source	Type of Source		
Primary Source - Well #1	Approx. 1,008,000	Deep Well		
Secondary Source - Well #2	Approx. 1,152,000	Deep Well		
<b>WATER TREATMENT FACILITIES</b>				
List For Each Water Treatment Facility:	Type	Make	Gals.Per Day Capacity	Method of Measurement
Aeration Sedimentation & Filtration & Chemical Feed	Press Sand	Gen.Filter	1,152,000	Master Turbine Meter

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-CANDLEWICK DIVISION		Year of Report 31-Dec-99	
<b>RESERVOIRS</b>			
Description (steel, concrete or pneumatic)	Steel	Harvestor (glass lined)	
Capacity of Tank	50,000 Gal.	160,000	
Ground or Elevated	Elevated	Ground	
<b>HIGH SERVICE PUMPING</b>			
	Motor	Motor	Motor
Manufacturer	U.S.	U.S.	
Type			
Rated Horsepower	25	25	
	Pump	Pump	Pump
Manufacturer	Peerless	Peerless	
Type	end suction	end suction	
Capacity in GPM	500	500	
Average Number of Hours Operated Per Day	6.5	6.5	
Auxiliary Power	yes	yes	
<b>BOOSTER STATIONS - N/A</b>			
	Booster Station	Booster Station	
KW-HR Used			
Average Cost Per KW-HR			
Gallons Pumped			
<b>SOURCE OF SUPPLY</b>			
List For Each Source of Supply:	Gals. Per Day of Source	Type of Source	
Deep Well #1	432,000	Deep Well	
Deep Well #2	1,440,000	Deep Well	
<b>WATER TREATMENT FACILITIES</b>			
List For Each Water Treatment Facility:	Type	Make	Gals.Per Day Capacity
Chemical Feeding	Chemical	LMI	432,000
	Feeding	Chem	
		Feed Pump	
Chemical Feeding	Chemical	LMI	1,440,000
	Feeding	Chem	
		Feed Pump	
Presurized Filter	Dual media	U.S. Filter	1,440,000
			Master Meter

UTILITY NAME CONSUMERS ILLINOIS WATER COMPANY-OAK RUN DIVISION			Year of Report 31-Dec-99	
<b>RESERVOIRS</b>				
Description (steel, concrete or pneumatic)	Steel			
Capacity of Tank	150,000			
Ground or Elevated	Elevated			
<b>HIGH SERVICE PUMPING</b>				
	Motor	Motor	Motor	Motor
Manufacturer	Franklin			
Type	Submer.			
Rated Horsepower	25 HP			
	Pump	Pump	Pump	Pump
Manufacturer	Red Jacket			
Type	Submer.			
Capacity in GPM	180			
Average Number of Hours Operated Per Day	4.8			
Auxiliary Power	P.G.			
<b>BOOSTER STATIONS</b>				
	Booster Station	Booster Station		
KW-HR Used				
Average Cost Per KW-HR				
Gallons Pumped				
<b>SOURCE OF SUPPLY</b>				
List For Each Source of Supply:	Gals. Per Day of Source	Type of Source		
Well #1 (180 GPM x 60 x 24)	259,200	Deep Well		
<b>WATER TREATMENT FACILITIES</b>				
List For Each Water Treatment Facility:	Type	Make	Gals. Per Day Capacity	Method of Measurement
Chemical Feed	Chlorine	W & T	100 pounds/day	Scale

UTILITY NAME <b>CONSUMERS ILLINOIS WATER COMPANY-VERMILION DIVISION</b>	Year of Report <b>31-Dec-99</b>
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**RESERVOIRS**

	Ross Lane	Fowler	N. Verm. Tnk	N. Verm. Sph	Eastgate	Plant Clearwell
Description	Steel	Steel	Steel	Steel	Steel	Concrete
Capacity of Tank	1.000 MG	3.000 MG	3.000 MG	0.300 MG	0.500 MG	1.250 MG
Ground or Elevated	Elevated	Ground	Ground	Elevated	Elevated	Ground

**HIGH SERVICE PUMPING**

	Motor	Motor	Motor	Motor
Manufacturer	U.S. Motors	U.S. Motors	U.S. Motors	U.S. Motors
Type	Electric	Electric	Electric	Electric
Rated Horsepower	250	250	500	600
	Pump	Pump	Pump	Pump
Manufacturer	Layne & Bowler	Layne & Bowler	Layne & Bowler	Layne & Bowler
Type	Vertical Turbine	Vertical Turbine	Vertical Turbine	Vertical Turbine
Capacity in GPM	2	4	8	9
Average Number of Hours Operated Per Day	1	8	16	6
Auxiliary Power: Caterpillar/Kato 1,000 KW Stationary Diesel Gen.				
Auxiliary Power: Cummins/Onan 125 KW Trailer Mounted Diesel Gen.				

**BOOSTER STATIONS**

	Booster Station	Booster Station	Booster Station	Booster Station
	Eastgate	Logan	Fowler	N. Vermilion
KW-HR Used	3,194	7,360	435,200	89,980
Average Cost Per KW-HR	0.17	0.09	0.08	0.11
Gallons Pumped			595,022,000	441,127,000

**SOURCE OF SUPPLY**

List For Each Source of Supply:	Gals. Per Day of Source	Type of Source
Lake Vermilion	8-15 MGD	Man Made Reservoir

**WATER TREATMENT FACILITIES**

List For Each Water Treatment Facility:	Type	Make	Gals. Per Day Capacity	Method of Measurement
Clarifiers - 4 each	Solids Contact	Eimco	7 MGD each	Venturi
	Upflow Units			
Carbonation Basin	Reinforced Concrete	-	14 MGD	-
Filters - 6 each	Rapid Rate	Leopold	2.8 MGD each	Propeller Meter
	Gravity	Underdrain		



UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY	Year of Report
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**SEWER UTILITY PLANT ACCOUNTS**

Acct. No.	Account Name	Previous Year	Additions	Retirements	Current Year
351	Organization	\$141,369			\$141,369
352	Franchises	40,771			40,771
353	Land and Land Rights	292,140	24,797		316,937
354	Structures and Improvements	9,342,364	180,592		9,522,956
360	Collection Sewers - Force	351,373	451,951		803,324
361	Collection Sewers - Gravity	9,084,592	48,768		9,133,360
362	Special Collecting Structures	0	165		165
363	Services to Customers	3,071,005	184,799		3,255,804
364	Flow Measuring Devices	62,330			62,330
365	Flow Measuring Installations	0			0
370	Receiving Wells	147,444			147,444
371	Pumping Equipment	1,828,009	38,702	29,981	1,836,730
380	Treatment and Disposal Equipment	4,867,320	432,565		5,299,885
381	Plant Sewers	82,816			82,816
382	Outfall Sewer Lines	31,737	16,279		48,016
389	Other Plant & Miscellaneous Equipment	0	4,730		4,730
390	Office Furniture and Equipment	148,477	4,160		152,637
391	Transportation Equipment	139,566			139,566
392	Stores Equipment	145			145
393	Tools, Shop and Garage Equipment	173,329			173,329
394	Laboratory Equipment	90,117			90,117
395	Power Operated Equipment	39,252	27,433		66,685
396	Communication Equipment	139,780	12,703		152,483
397	Miscellaneous Equipment	41,071			41,071
398	Other Tangible Plant	23,424			23,424
	<b>Total Sewer Plant</b>	<b>\$30,138,431</b>	<b>\$1,427,644</b>	<b>\$29,981</b>	<b>\$31,536,094</b>

UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY	Year of Report 31-Dec-99
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**SEWER OPERATION AND MAINTENANCE EXPENSE**

Acct. No.	ACCOUNT NAME	AMOUNT
701	Salaries and Wages - Employees	\$338,479
703	Salaries and Wages - Officers, Directors and Majority Stockholders	57,414
704	Employee Pensions and Benefits	89,399
710	Purchased Sewage Treatment	0
711	Sludge Removal Expense	44,778
715	Purchased Power	285,655
716	Fuel for Power Production	0
718	Chemicals	2,211
720	Materials and Supplies	28,240
731	Contractual Services - Engineering	0
732	Contractual Services - Accounting	0
733	Contractual Services - Legal	12,489
734	Contractual Services - Management Fees	318,828
735	Contractual Services - Other	100,322
741	Rental of Building/Real Property	3,147
742	Rental of Equipment	2,856
750	Transportation Expense	27,582
755	Insurance Expense	52,426
760	Advertising Expense	76
766	Regulatory Commission Expenses - Amortization of Rate Case Expense	110,928
767	Regulatory Commission Expenses - Other	8,801
770	Bad Debt Expense	73,585
775	Miscellaneous Expenses	26,735
	<b>Total Sewer Operation and Maintenance Expense</b>	<b>\$1,583,951</b>

UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY	Year of Report	31-Dec-99
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ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - SEWER

No.	Account	Avg. Service Life in Years	Depr. Rate Applied	Accumulated Depreciation Balance Previous Year	Debits	Credits	Accumulated Depreciation Balance End of Year
354	Structures & Improvements	Not	(1)	\$1,426,212		\$276,410	\$1,702,622
360	Collecting Sewers - Force	Avail.		40,000		7,046	47,046
361	Collection Sewers - Gravity			3,837,696		112,160	3,949,856
362	Special Collecting Structures			0		1	1
363	Services to Customers			859,378		83,324	942,702
364	Flow Measuring Devices			(14,432)		1,420	(13,012)
365	Flow Measuring Installations			0			0
370	Receiving Wells			10,825		3,260	14,085
371	Pumping Equipment			313,417	35,951	37,854	315,320
380	Treatment and Disposal Equipment			(55,147)		142,933	87,786
381	Plant Sewers			5,655		1,252	6,907
382	Outfall Sewer Lines			770		1,140	1,910
389	Other Plant & Miscellaneous Equipment			0		14	14
390	Office Furniture & Equipment			4,301		4,651	8,952
391	Transportation Equipment			3,188		3,693	6,881
392	Stores Equipment			12		2	14
393	Tools, Shop & Garage Equipment			28,701		6,435	35,136
394	Laboratory Equipment			22,674		8,021	30,695
395	Power Operated Equipment			6,260		3,155	9,415
396	Communication Equipment			29,788		13,798	43,586
397	Miscellaneous Equipment			1,971		808	2,779
398	Other Tangible Plant			11,465		1,640	13,105
	Totals			6,532,734	35,951	709,017	7,205,800

(2)

(1) Composite rates used for mass account depreciation

Willowbrook	1.50%
University Park	2.74% (3)
Woodhaven	2.00%
Candlewick	3.49% (4)

(2) Recording of amortization of contributions in aid for 1999 Depreciation Expense

\$86,469
622,548
<u>\$709,017</u>

(3) Effective rate - Individual rates as detailed in Docket #93-025 used to compute 1999 depreciation expense.

(4) Effective rate - Individual rates as detailed in Docket #98-0632 used to compute 1999 depreciation expense.

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report	31-Dec-99
PUMPING EQUIPMENT					
WILLOWBROOK DIVISION	Station 1	Station 2	Station 3		
Lift Station Number		Plum Valley (South)	Plum Valley (North) 77-587A		
Make or type & nameplate data of pump		Midland - ABS Submersible	Midland - ABS Submersible		
Year Installed		1998			
Rated Capacity		2-650 GPM @ 59' TDH	2-100 GPM @ 54' TDH		
Size		10.0 HP	5.5 HP		
Power:					
Electric		230V/3/60	230V/13/60		
Mechanical					
Nameplate data of motor		1750 RPM	1750 RPM		

WILLOWBROOK DIVISION	Station 20	Station 11	
Lift Station Number	Unit 6 - Forest View	Unit 6 - Lakeside Ct.	
Make or type & nameplate data of pump	Midland - ABS Submersible	Midland - ABS Submersible	
Year Installed	1982	1982	
Rated Capacity	2-100 GPM @ 32' TDH	2-100 GPM @ 54' TDH	
Size	2 HP	2 HP	
Power:			
Electric	230V/3/60	130V/3/60	
Mechanical			
Nameplate data of motor	1750 RPM 6.1-9 2A	1750 RPM 6.2A	

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report		31-Dec-99	
PUMPING EQUIPMENT							
WILLOWBROOK DIVISION		Station 7		Station 8		Station 9	
Lift Station Number		Ridgefield		Ridgefield		Ridgefield	
Make or type & nameplate data		Hydromatic		Hydromatic		Hydromatic	
of pump		Submersible		Submersible		Submersible	
Year Installed		1979		1979		1979	
Rated Capacity		2-200 GPM @ 56' TDH		2-70 GPM @ 19' TDH		2-200 GPM @ 31' TDH	
Size		7.5 HP		2 HP		5 HP	
Power:							
Electric		230V/3/60		230V/3/60		230V/3/60	
Mechanical							
Nameplate data of motor		1750 RPM		1150 RPM		1750 RPM	

WILLOWBROOK DIVISION		Station 4		Station 5		Station 6	
Lift Station Number		Unit 5 - WB GCO-LB-8462B		Unit 5 - WB GCO-LB-8460B		Forest View-Jonathan-200675	
Make or type & nameplate data		Flygt		Flygt		Midland - ABS	
of pump		Submersible		Submersible		Submersible	
Year Installed		1975		1975		1978	
Rated Capacity		2-199 GPM @ 54' TDH		2-100 GPM @ 54' TDH		2-75 GPM @ 55' TDH	
Size		5 HP		5 HP		7.4 HP	
Power:							
Electric		340 VAC/3/60		230 VAC/3/60		230 460/3/60	
Mechanical							
Nameplate data of motor							

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report	31-Dec-99
PUMPING EQUIPMENT					
UNIVERSITY PARK DIVISION	Station 2	Station 10	Station 11		
Lift Station Number	54 L/S	Return L/S 0238-1	Cresco Metals L/S		
Make or type & nameplate data	KSB	Cantex/Fairbks/Morse	Peabody-Barnes Subm.		
of pump	200-2811126UG	5443B-28.4" Discharge	4SE-204		
Year Installed	1997	1972	1988		
Rated Capacity (Ea. Pump)	1600 GPM @ 40' TDH	400 GPM @ 45' TDH	170 GPM @ 40' TDH		
Size		10.5 Dia. Impeller			
Power:					
Electric	480/60/3	230/460 VAC/60/3	230/460/60/3		
Mechanical					
Nameplate data of motor	2-20 HP	2 - 7.5 HP	2- 3.7 HP		
	1155 RPM	1150 RPM	1725 RPM 7.0A MAX		
		254 TP Frame			

UNIVERSITY PARK DIVISION	Station 6	Station 5	Station 3
Lift Station Number	Riegel Farm #5 S/N 5146	850 Exchange	Thorncreek S&L #13-6030
Make or type & nameplate data	Hydromatic Submer.	Hydromatic Submer.	Morris 12 NC
of pump	SH-600	SL-100	Gorman-Rudd 16C20B
Year Installed	1972	1971	1971
Rated Capacity (Ea. Pump)	250 GPM @ 47' TDH	150 GPM @ 16' TDH	1300 GPM @ 76' TDH
Size			25" Dia. Trimmed
Power:			
Electric	230/60/3	230 VAC/60/3	460/60/3
Mechanical			
Nameplate data of motor	2-6 HP Hydromatic	2-1 HP Hydromatic	1-200 HP Gen. Elec
	1750 RPM	1150 RPM 6A MAX	825 RPM
			2-50 P Gorman Rudd
			1750 RPM

UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY	Year of Report	31-Dec-99
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**PUMPING EQUIPMENT**

UNIVERSITY PARK DIVISION	Station 7	Station 8	Station 4
Lift Station Number	Ashridge A/N 07-4869	Sullivan	American Lock
Make or type & nameplate data	Smith & Loveless	Hydromatic	Hydromatic
of pump	4C3	S6750AD3 Submersible	SP100MH3 Submersible
Year Installed	1997	1971	1973
Rated Capacity (Ea. Pump)	650 GPM @ 105' TDH	1000 GPM @ 22.5' TDH	100 GPM @ 25' TDH
Size			
Power:			
Electric	240V/60/3	230/60/3	230/60/3
Mechanical			
Nameplate data of motor	2-30 HP US Elec.	2 - 7.5 HP Hydromatic	2- 1 HP Hydromatic
	1170 RPM	1150 RPM	3450 RPM

UNIVERSITY PARK DIVISION	Station 1	Station 2	Station 3
Lift Station Number	Meadow Creek #1	Meadow Creek #2	Meadow Creek #3
Make or type & nameplate data	Myers Submersible	Myers Submersible	Myers Submersible
of pump			
Year Installed	1989	1989	1989
Rated Capacity (Ea. Pump)	90 GPM @ 25" TDH	90 GPM @ 25' TDH	500 GPM @ 62' TDH
Size	4" Discharge	4" Discharge	4" Discharge
Power:	3 HP	3 HP	15 HP
Electric	230 V/3/60 Hz	230V/3/60 Hz	230V/3/60 Hz
Mechanical			
Nameplate data of motor	1750 RPM	1750 RPM	1750 RPM
	12 Amps	12 Amps	52 Amps

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report		31-Dec-99	
PUMPING EQUIPMENT							
UNIVERSITY PARK DIVISION		Station 12		Station 13		Station 14	
Lift Station Number		Central Avenue		Waterford Subdivision		Federal Signal	
Make or type & nameplate data		Hyrdomatic		Stow Away		Hydromatic	
of pump							
Year Installed		1996		1996		1974	
Rated Capacity (Ea. Pump)		850 GPM @ 58' TDH		33 GPM @ 33' TDH		100 GPM @ 68' TDH	
Size		10" Diameter Impeller		2" Diameter		12" Diameter	
Power:							
Electric		230V/60/3/54A		230V/60/3		230V/60/3	
Mechanical							
Nameplate data of motor		2 - 20HP, 1750 RPM		2 - 2HP, 3450 RPM		2 - 7.5HP, 1800 RPM	
		1.20 SF					

UNIVERSITY PARK DIVISION							
Lift Station Number							
Make or type & nameplate data							
of pump							
Year Installed							
Rated Capacity (Ea. Pump)							
Size							
Power:							
Electric							
Mechanical							
Nameplate data of motor							

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report		31-Dec-99	
PUMPING EQUIPMENT							
WOODHAVEN DIVISION		Station 1		Station 2		Station 3	
Lift Station Number		1		2		3	
Make or type & nameplate data		Hydromatic		Hydromatic		Hydromatic	
of pump		SL1500M3-4		SH500M3		16 9222	
Year Installed		1972		1972		1979	
Rated Capacity (Ea. Pump)		875 GPM		450 GPM		125 GPM	
Size		6"		4"		2"	
Power:		480 3PH 15 HP		230 3PH 5 HP		220 1PH 6 HP	
Electric							
Mechanical							
Nameplate data of motor							
				Variable Freq. Dr.			

WOODHAVEN DIVISION		Station 1		Station 2		Station 3	
Lift Station Number		4		6		8	
Make or type & nameplate data		Hydromatic		Hydromatic		Hydromatic	
of pump		Model SL150M		Model S4L500M3-4		Model S100AD	
Year Installed		1972		1972		1976	
Rated Capacity (Ea. Pump)		310 GPM		700 GPM		100 GPM	
Size		4"		4"		3"	
Power:		230 1PH 1.5 HP		480 3PH 5HP		230 1PH 1 HP	
Electric							
Mechanical							
Nameplate data of motor							
				Variable Freq. Dr.			

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report		31-Dec-99	
PUMPING EQUIPMENT							
WOODHAVEN DIVISION		Station 1		Station 2		Station 3	
Lift Station Number		10		11		15	
Make or type & nameplate data		Hydromatic		Hydromatic		Hydromatic	
of pump		Model SH300M		Model SH500M3		Model SLL75M	
Year Installed		1975		1975		1975	
Rated Capacity (Ea. Pump)		81 GPM		297 GPM		75 GPM	
Size		4"		4"		4"	
Power:		230 1PH 3HP		230 3PH 5 HP		230 1PH 3/4 HP	
Electric							
Mechanical							
Nameplate data of motor							
				Variable Freq. Dr.			

WOODHAVEN DIVISION		Station 1		Station 2		Station 3	
Lift Station Number		16		17		21	
Make or type & nameplate data		Hydromatic		Hydromatic		Hydromatic	
of pump		Model S4P750M2-4		Model S4K3000M3-4		Model S4P	
Year Installed		1996		1998		1994	
Rated Capacity (Ea. Pump)		250 GPM		450 GPM		240 GPM	
Size		4"		4"		4"	
Power:		230 1PH 7 1/2 HP		230 3PH 30HP		230 1PH 7.5 HP	
Electric							
Mechanical							
Nameplate data of motor							
		Variable Freq. Drive		Variable Freq. Drive			

UTILITY NAME		CONSUMERS ILLINOIS WATER COMPANY		Year of Report		31-Dec-99	
PUMPING EQUIPMENT							
WOODHAVEN DIVISION		Station 13		Station 14		Station 3	
Lift Station Number		26		29		9	
Make or type & nameplate data of pump		Hydromatic Model 5300M		Hydromatic Model S4N300M2-4		Hydromatic S4N500M3-4	
Year Installed		1976		1977		1998	
Rated Capacity (Ea. Pump)		85 GPM		325 GPM		260 GPM	
Size		4"		4"		4"	
Power:		230 1PH 3HP		230 1PH 3 HP		230 V 3PH 5HP	
Electric							
Mechanical							
Nameplate data of motor							

CANDLEWICK DIVISION		Station 1		Station 2		Station 3	
Lift Station Number		1		2		3	
Make or type & nameplate data of pump		Ebara Sub. Model #100DLB61.12		Wemco Sub. Model #3S2		Wemco Sub. Model #4S3	
Year Installed		1994		1972		1973	
Rated Capacity (Ea. Pump)		600 GPM		75 GPM		375 GPM	
Size		4"		4"		4"	
Power:							
Electric		230V 3P 15HP		230V 1P 3HP		230V 3P 10HP	
Mechanical							
Nameplate data of motor		Ebara		Reliance		Reliance	
		Variable Freq. Drive					



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**PUMPING EQUIPMENT**

CANDLEWICK DIVISION	Station 10	Station 2	Station 3
Lift Station Number	5		
Make or type & nameplate data	Wemco Sub.		
of pump	Model #3S2		
Year Installed	1974		
Rated Capacity (Ea. Pump)	100 GPM		
Size	4"		
Power:			
Electric	230V 3P 7.5HP		
Mechanical			
Nameplate data of motor	Reliance		

	Station 1	Station 2	Station 3
Lift Station Number			
Make or type & nameplate data			
of pump			
Year Installed			
Rated Capacity (Ea. Pump)			
Size			
Power:			
Electric			
Mechanical			
Nameplate data of motor			

UTILITY NAME					Year of Report	
CONSUMERS ILLINOIS WATER COMPANY					31-Dec-99	
SERVICE CONNECTIONS						
University Park Division						
Size (Inches)	6"	6"	8"	8"	2"	
Type (PVC,VCP. etc)	VCP	PVC	VCP	PVC	PVC	
Average Length	55	50	50	80	100	
No. of Active Service Connections	1,447	28	10		1	
Beginning of Year	1,447	32	10	2	2	
Added During Year		41			1	
Retired During Year						
End of Year	1,447	73	10	2	3	
Give Full Particulars Concerning						
Inactive Connections					Ejector Main	

Woodhaven Division						
Size (Inches)	4"	6"				
Type (PVC,VCP. etc)	PVC	PVC				
Average Length	32.4	274				
No. of Active Service Connections	5,311	548				
Beginning of Year	5,276	548				
Added During Year	35	0				
Retired During Year						
End of Year	5,311	548				
Give Full Particulars Concerning						
Inactive Connections						

Candlewick Division						
Size (Inches)	4"					
Type (PVC,VCP. etc)	PVC					
Average Length	30					
No. of Active Service Connections	1,318					
Beginning of Year	1,318					
Added During Year	87					
Retired During Year						
End of Year	1,405					
Give Full Particulars Concerning						
Inactive Connections						

Size (Inches)						
Type (PVC,VCP. etc.)						
Average Length						
No. of Active Service Connections						
Beginning of Year						
Added During Year						
Retired During Year						
End of Year						
Give Full Particulars Concerning						
Inactive Connections						

UTILITY NAME						Year of Report
CONSUMERS ILLINOIS WATER COMPANY						31-Dec-99
COLLECTING MAINS						
Willowbrook Division						
Size (Inches)	18"	15"	12"	10"	8"	12"
Type of Main	Vitro.Clay	Vitro.Clay	Vitro.Clay	Vitro.Clay	Vitro.Clay	PVC
Length of Main (nearest foot):						
Beginning of Year	64	2,333	577	563	36,483	3,449
Added During Year						
Retired During Year						
End of Year	64	2,333	577	563	36,483	3,449
Willowbrook Division						
Size (Inches)	10"	8"	6"	8"	8"	
Type of Main	PVC	PVC	PVC	Armco Truss	C.I.	
Length of Main (nearest foot):						
Beginning of Year	2,905	38,439	4,165	3,345	146	
Added During Year		0				
Retired During Year						
End of Year	2,905	38,439	4,165	3,345	146	
University Park Division						
Size (Inches)	4"	6"	8"	8"	10"	10"
Type of Main	C.I.	C.I.	C.I.	Clay-ASB-PVC	Clay-ASB	PVC
Length of Main (nearest foot):						
Beginning of Year	5,096	3,692	1,266	116,863	8,572	8,583
Added During Year				2,141		2,285
Retired During Year						
End of Year	5,096	3,692	1,266	119,004	8,572	10,868
University Park Division						
Size (Inches)	10"	12"	12"	12"		
Type of Main	D.I.	PVC	Clay-ASB	C.I.		
Length of Main (nearest foot):						
Beginning of Year	60	6,105	12,272	5,250		
Added During Year						
Retired During Year						
End of Year	60	6,105	12,272	5,250		
University Park Division						
Size (Inches)	15"	15"	18"	21"		
Type of Main	PVC	Clay-ASB	Clay-ASB	Concrete		
Length of Main (nearest foot):						
Beginning of Year	85	4,133	5,684	21,955		
Added During Year						
Retired During Year						
End of Year	85	4,133	5,684	21,955		
University Park Division						
Size (Inches)	24"	27"	28"	30"	33"	36"
Type of Main	Concrete	Concrete	Steel	Concrete	Concrete	Concrete
Length of Main (nearest foot):						
Beginning of Year	8,516	2,565	5,215	14,954	4,747	1,990
Added During Year						
Retired During Year						
End of Year	8,516	2,565	5,215	14,954	4,747	1,990

UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY					Year of Report
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**COLLECTING MAINS**

Woodhaven Division						
Size (Inches)	6"	8"	10"	10-12"		
Type of Main	PVC	PVC	PVC	D.I.		
Length of Main (nearest foot):	2,740	137,467	7,628	643		
Beginning of Year	2,064	137,467	7,628	643		
Added During Year	676					
Retired During Year						
End of Year	2,740	137,467	7,628	643		

Candlewick Division						
Size (Inches)		8'				
Type of Main	ABS(Armcotruss)	PVC				
Length of Main (nearest foot):	112,850	274				
Beginning of Year	112,850	274				
Added During Year						
Retired During Year						
End of Year	112,850	274				

Size (Inches)						
Type of Main						
Length of Main (nearest foot):						
Beginning of Year						
Added During Year						
Retired During Year						
End of Year						

Size (Inches)						
Type of Main						
Length of Main (nearest foot):						
Beginning of Year						
Added During Year						
Retired During Year						
End of Year						

Size (Inches)						
Type of Main						
Length of Main (nearest foot):						
Beginning of Year						
Added During Year						
Retired During Year						
End of Year						

UTILITY NAME	CONSUMERS ILLINOIS WATER COMPANY	Year of Report	31-Dec-99
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**MANHOLES**

Size (Inches)	Willowbrook 48"	Dixie Dells 48"	University Pk 48"	Balmoral Woods 48"	Woodhaven 48"	Candlewick
Type	Concrete	Concrete	Concrete	Concrete	Concrete	Conc./Precast
Number:						
Beginning of Year	383	52	813	15	510	432
Added During Year			18		19	5
Retired During Year						
End of Year	383	52	831	15	529	437

Size (Inches)						
Type						
Number:						
Beginning of Year						
Added During Year						
Retired During Year						
End of Year						

**FORCE MAINS**

University Park Division Size (Inches)	2"	4"	4"	6"	10"	12"
Type of Main	PVC	C.I.	PVC	PVC	PVC	Transite
Length of Main (nearest foot):	1,186	2,500	580	875	9,450	5,665
Beginning of Year	1,186	2,500	580	875	9,450	5,665
Added During Year				1,825		
Retired During Year						
End of Year	1,186	2,500	580	2,700	9,450	5,665

Size (Inches)	University Park 16"	University Park 18"	University Park 27"	Willowbrook 6"	Willowbrook 6"	Willowbrook 4"
Type of Main	D.I.	Transite	Transite	ABS	D.I.	PC
Length of Main (nearest foot):	890	265	5,250	130	1,666	2,626
Beginning of Year	890	265	5,250	130	1,666	2,626
Added During Year						
Retired During Year						
End of Year	890	265	5,250	130	1,666	2,626

Size (Inches)	Willowbrook 4"	Woodhaven 3"	Woodhaven 4"	Woodhaven 6"	Candlewick	Candlewick 14"
Type of Main	D.I.	PVC	PVC	PVC	AC	PVC
Length of Main (nearest foot):	2,898	1,203	5,721	1,289	8,875	
Beginning of Year	2,898	1,203	5,721	2,149	8,875	0
Added During Year						9,151
Retired During Year				860		0
End of Year	2,898	1,203	5,721	1,289	8,875	9,151

UTILITY NAME

CONSUMERS ILLINOIS WATER COMPANY

Year of Report  
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TREATMENT PLANT

	Plum Creek	Willowbrook	University Park
Manufacturer	Cantex	Lagoon	Beloit-Passavant
Type (Steel or Concrete)	Steel	Earth	Concrete
Total Capacity	0.300 MGD	0.50 MGD	2.17 MGD
Average Daily Flow	0.060 MGD	0.312 MGD	1.20 MGD
Effluent Disposal	Plum Creek	Plum Creek	Deer Creek

	Woodhaven	Candlewick	
Manufacturer	Smith-Loveless	Aqua aerobic-SBR	
Type (Steel or Concrete)	Steel	Concrete	
Total Capacity	0.1 MGD	1.65 MGD	
Average Daily Flow	0.1305 MGD	0.384000 MGD	
Effluent Disposal	Unnamed Tributary of Green River	Candlewick Lake	

Manufacturer			
Type (Steel or Concrete)			
Total Capacity			
Average Daily Flow			
Effluent Disposal			

Manufacturer			
Type (Steel or Concrete)			
Total Capacity			
Average Daily Flow			
Effluent Disposal			